SAYC the ZOO

Google Site

The Google Site includes 3 main parts:

- The scenario
- 2. The Lock Codes Form3. Links to activities

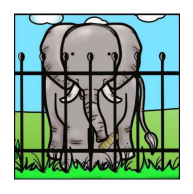
The **scenario** sets the scene for the escape. Sometimes the scenario includes clues.

The images are links to activities. The first time a class does a digital breakout, I hint 🔈 that they should look around the page for links to the puzzles and activities. They don't have to be done in order.

The lock codes are an embedded Google Form. Once students • solve the activities and figure out the codes, they enter them here. As they begin typing, a message will appear that will tell them the code is "still locked" until they enter the correct code. The form will not let them submit until all codes are correct. After they submit, a message will appear congratulating them on escaping.



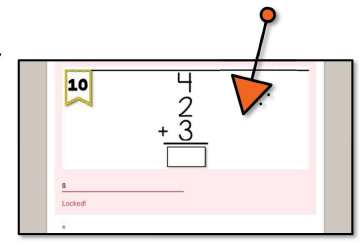
SAVE the ZOO.

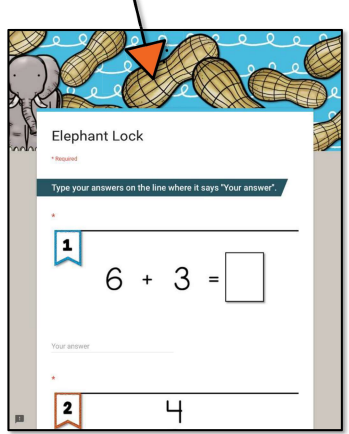


Elephant Lock

The picture of the elephant links to a Google Form for the code to the Elephant Lock. Students answer the 15 addition and subtraction problems.

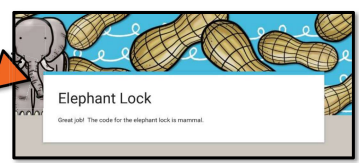
If a student answers incorrectly, they will see a "Locked!" message. They have to answer all questions correctly in order to submit the form.





Once students click Submit, they will see this message and get the lock code.

Elephant Lock: mammal

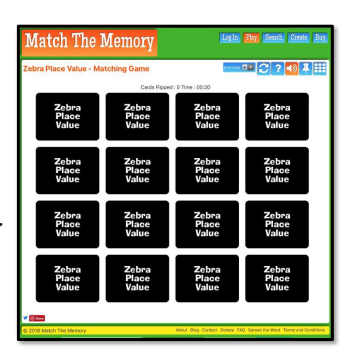


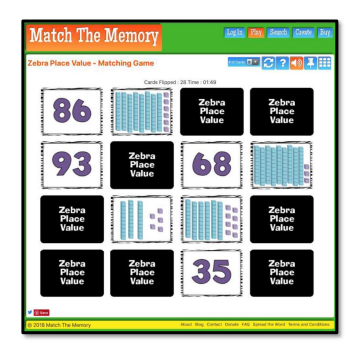
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Zebra Lock

The picture of the zebra links to the Match the Memory website matching game. Students click to turn 2 tiles at a time and try to match the picture of the place value with the number value.





Once students match all 10 pairs, a message will appear telling them the zebra lock code.



Zebra Lock: stripes

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Lion Lock

The picture of the lion links to a jigsaw puzzle website. Students will put the puzzle together and will see a word problem. The answer to the word problem is the number lock code for the lion lock.







Lion Lock: 78

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